(FILE 'HOME' ENTERED AT 08:54:52 ON 07 JUN 2007)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 08:55:15 ON 07 JUN 2007 SEA (THREE (N) HYBRID OR TRIBRID) AND POST-TRANSLATIONAL AND AN

- 2 FILE BIOTECHABS
- 2 FILE BIOTECHDS
- 1 FILE IFIPAT
- 2129 FILE USPATFULL
- 343 FILE USPAT2
  - 4 FILE WPIDS
  - 4 FILE WPINDEX
- L1 QUE (THREE (N) HYBRID OR TRIBRID) AND POST-TRANSLATIONAL AND AN
  - FILE 'BIOSIS' ENTERED AT 08:57:14 ON 07 JUN 2007
- L2 0 S (THREE (N) HYBRID OR TRIBRID) AND POST-TRANSLATIONAL AND ANTIΘΟΥ
- L3 9 S ANTIBODY (S) (TAD OR ACTIVE (N) DOMAIN)
  - FILE 'BIOTECHDS, WPIDS, IFIPAT' ENTERED AT 09:00:48 ON 07 JUN 2007
- L4 7 S (THREE (N) HYBRID OR TRIBRID) AND POST-TRANSLATIONAL AND ANTIRPHY
- L5 5 DUP REM L4 (2 DUPLICATES REMOVED)
- L6 118 S ANTIBODY (S) (TAD OR ACTIVE (N) DOMAIN)
- L7 14 S ANTIBODY (3N) (TAD OR ACTIVE (N) DOMAIN)
- L8 O S ANTIBODY (3N) (TAD OR ACTIVE (N) DOMAIN) AND (TRIBRID OR THREE -4次のり
- L9 3 S ANTIBODY (S) (TAD OR ACTIVE (N) DOMAIN) AND TRIBRID

## **WEST Search History**

Hide Items	Restore	Clear	Cancel
	<u></u>		

DATE: Thursday, June 07, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=AND	
	L14	antibody adj (prey or TAD or activ\$ near domain)	2
	L13	antibody adj (TAD or activ\$ near domain)	1
	L12	antibody near (TAD or activ\$ near domain) and (tribrid or three-hybrid)	4
	L11	L9 and yeast	43
	L9	L6 and two-hybrid	43
	L8	L6 same two-hybrid	0
	L7	L6 and yeast	168
	L6	antibody near (TAD or activ\$ near domain)	201
	L5	antibody with (TAD or activ\$ near domain)	489
	L4	L3 and (acetylation or phosphorylation or glycosylation or sulphonation or nitrostlation or ubiquination or myristoylation or palmitoylation)	17
	L3	L2 and antibody with (TAD or activ\$ near domain)	17
	L2	(tribrid or three near hybrid)	4095
	L1	(tribrid or three-hybrid) same post-translational	1

END OF SEARCH HISTORY



Day: Thursday Date: 6/7/2007 Time: 13:51:48

## **Inventor Name Search**

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Venkateswarlu	Kanamarlapudi	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 6/7/2007 Time: 13:51:48

## **Inventor Name Search**

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Poole	Alastair	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$